2013 Undergraduate Research Associates in Astrobiology Program

The Goddard Center for Astrobiology (GCA) NASA Goddard Space Flight Center, Greenbelt, MD 20771

The 2013 Undergraduate Research Associates in Astrobiology (URAA) Program is a 10-week residential program for undergraduate students interested in working with scientists whose research adds to the current body of astrobiology knowledge. Each Research Associate (RA) will participate in a specific research program, working directly with one of our Team scientists at Goddard Space Flight Center. The RA will work closely with the mentor to conduct a well-defined investigation, reduce data, and produce an end-of-program presentation. The presentation will demonstrate the knowledge gained over the course of the summer, and will be given in an oral forum during the last week of the program. As a group, the RAs will meet with a different GCA Team member each week to learn more about his/her respective area of research, and to gain a broader view of Astrobiology.

- ➤ Housing is paid for by the GCA and is provided by the University of Maryland Resident Life
- ➤ Dates of Attendance are June 3, 2013 August 9, 2013 (must be available for all 10 weeks)
- ➤ The stipend is \$5,000 for ten weeks. A modest travel allowance is also provided.
- Research Associates are provided with a dedicated computer and workspace for the duration of the program
- Foreign National Students must obtain an Optional Practical Training (OPT) from their current US University The GCA does not sponsor Visas or OPTs.

Selection criteria for the Undergraduate Research Associates in Astrobiology include:

- A demonstrated enthusiasm and interest in Astrobiology
- > Interest in scientific research
- Letters of reference from two Faculty members.
- Overall academic quality (honors, awards, GPA, etc.)

PLEASE INCLUDE WITH YOUR APPLICATION:

- ➤ Essay (stating your interest in Astrobiology and your skills set no application will be considered without the essay)
- > Resume
- > Transcript from each University you have attended (PDF)
- > Two letters of recommendation. Each Referee should send an original signed Letter of Reference (as a scanned PDF file) directly to the Program Coordinator (Corinne.M.Eby@nasa.gov)

APPLICATION FORM 2013 UNDERGRADUATE RESEARCH ASSOCIATESHIP IN ASTROBIOLOGY

NAME:				
	(First)	(MI)	(Last)	
DATE OF BIRTH:	// (month, day, year)		Male ag Purposes Only)	Female
CITIZENSHIP IF N CURRENT MAILIN		ntry:	Permanent Resident: _	YesNo
(Address)				
(City, State, Zip)				
(Phone)	(Em	ail)		
CURRENT UNIVE	RSITY INFORMA	TION:		
(University Name, Ci	ty, State)			
(Major)		(Earned GPA	// / Scale)	
(Degree)	<u></u>	(Date expecte	<u>d)</u>	
RESEARCH INTEI II, III, or IV)	RESTS: (Refer to <u>h</u>	ttp://astrobiolog	<u>y.gsfc.nasa.gov</u>) (Pleas	se select by theme I,
RESEARCH EXPE	RIENCE: (Add sep	earate page if neo	cessary)	

SUPPORTING MATERIALS

completed at least one semeste	ities you have attended (list those institutions at which you have r full-time or two semesters part-time). Include the location of the attendance, degree earned, and GPA.
PLEASE INCLUDE WIT	H YOUR APPLICATION:
 application will be c Resume Transcript from eac Two letters of recon Letter of Reference 	interest in Astrobiology and your skills set – no onsidered without the essay) th university you have attended (PDF) mendation. Each Referee should send an original signed (as a scanned PDF file) directly to the Program ne.M.Eby@nasa.gov)
Signature	Date

DEADLINE FOR RECEIPT OF APPLICATION AND ALL SUPPORTING DOCUMENTATION IS JANUARY 14, 2013

Any questions, please call 301-286-0120 or Email at Corinne.M.Eby@nasa.gov

Return email or send completed materials to:

CORINNE EBY
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